## RESEARCH, DEVELOPMENT & TECHNOLOGY TRANSFER QUARTERLY PROGRESS REPORT

Wisconsin Department of Transportation DT1241 02/2011

#### **INSTRUCTIONS:**

Research project investigators and/or project managers should complete a quarterly progress report (QPR) for each calendar quarter during which the projects are active.

WisDOT research program category:  ☐ Policy research ☐ Wiscons ☐ Other ☐ Pooled				nway Research Progra PF#	m	Report period year: 2011  Quarter 1 (Jan 1 – Mar 31) Quarter 2 (Apr 1 – Jun 30) Quarter 3 (Jul 1 – Sep 30) Quarter 4 (Oct 1 – Dec 31)			
Proje	ect title: Predicting Scour	of Bedrock in W	iscons	in					
Project investigator: Hani Titi				e: 414-229-6893		E-mail: hanititi@uwm.edu			
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WisDOT project ID: 0092-12-07				project ID:		Project start date: 11/1/2011			
Original end date: 5/1/2013			Current end date: 5/1/2013			Number of extensions: 0			
•	Project schedule status:  ☐ On revised schedule ☐ Ahead of schedule ☐ Behind schedule  Project budget status:								
[	Total Expenditu		res Total			% Funds	% Work		
	Project Budget	Current Qua		Expenditures		Expended	Completed		
	\$94,989.00	\$100.00		\$100.00		0%	500%		

#### **Project description:**

The objective of the research is to assess the ability of the newly developed NCHRP 24-29 to characterize the scour for various types of Wisconsin bedrock at selected structures throughout the state. The study will evaluate the need to refine the test procedures and establish a range of typical values of the test parameters for Wisconsin bedrock. The research will also compare the new method to current practice and communicate the potential benefits that can be realized through WisDOT implementation.

The proposed study described hereinafter will directly follow the objectives specified in the RFP from WHRP:

- 1. We will collect geologic and hydrologic data from selected sites in Wisconsin where bridges are founded on bedrock.
- 2. We will conduct field and laboratory test to establish parameters that characterize the relationships between the bedrock erosion rate and the hydraulic loading, following methods developed for the NCHRP Project 24-29.
- 3. We will refine the test procedure and establish models that include a range of parameters specific for Wisconsin bedrock. We will apply the new models to more accurately predict rock scour at Wisconsin bridges.
- 4. We will also compare the new model to current practice and communicate the potential benefits that can be realized through WisDOT implementation. Final results will be incorporated into the current WisDOT Bridge Manual with additional procedures for bridge scour analysis.

**Progress this quarter** (includes meetings, work plan status, contract status, significant progress, etc.): The research team met with the Geotechnical TOC chair and WisDOT engineers to start the research work Started literature review

#### Anticipated work next quarter:

Continue literature review

Start search WisDOT database to identify candidate bridges for field work

Start planning for field work and laboratory testing

# **Circumstances affecting project or budget:** None

Attach / insert Gantt chart and other project documentation

Year		2011		201	12		2013
Task		Q4	Q1	Q2	Q3	Q4	Q1
1	Literature Review						
2	Selection of Test Locations						
3.1	Laboratory Testing						
3.2	Field Testing						
3.3	Modeling						
6	Final Report						
				Proposed			
				Current			

### FOR WISDOT USE ONLY

Staff receiving QPR:	Date received:
Staff approving QPR:	Date approved: